

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S2	103	SIMULATION with DYNAMIC and MOVEMENT with FLUID	US-PGPUB; USPAT; USOCR; FPRS; EPO; DERWENT; IBM_TDB	OR	ON	2006/09/08 18:24
S3	5467	euler\$4 eulerian\$10	US-PGPUB; USPAT; USOCR; FPRS; EPO; DERWENT; IBM_TDB	OR	ON	2006/09/08 18:25
S4	1880966	fluids	US-PGPUB; USPAT; USOCR; FPRS; EPO; DERWENT; IBM_TDB	OR	ON	2006/09/08 18:25
S5	1111	S3 and S4	US-PGPUB; USPAT; USOCR; FPRS; EPO; DERWENT; IBM_TDB	OR	ON	2006/09/08 18:25
S6	402	cell and S5	US-PGPUB; USPAT; USOCR; FPRS; EPO; DERWENT; IBM_TDB	OR	ON	2006/09/08 18:25
S7	113	prime and S5	US-PGPUB; USPAT; USOCR; FPRS; EPO; DERWENT; IBM_TDB	OR	ON	2006/09/08 18:25
S8	432	703/9 703/10	US-PGPUB; USPAT; USOCR; FPRS; EPO; DERWENT; IBM_TDB	OR	ON	2006/09/08 18:26
S9	12	S3 and S8	US-PGPUB; USPAT; USOCR; FPRS; EPO; DERWENT; IBM_TDB	OR	ON	2006/09/08 18:27

EAST Search History

S10	12	fluids and S9	US-PGPUB; USPAT; USOCR; FPRS; EPO; DERWENT; IBM_TDB	OR	ON	2006/09/08 18:27
S11	5	fluids and S9	US-PGPUB; USPAT; USOCR; FPRS; EPO; DERWENT; IBM_TDB	OR	OFF	2006/09/08 18:31
S12	1613	simulat\$4 with fluids	US-PGPUB; USPAT; USOCR; FPRS; EPO; DERWENT; IBM_TDB	OR	OFF	2006/09/08 18:31
S13	1	advect\$4 with S12	US-PGPUB; USPAT; USOCR; FPRS; EPO; DERWENT; IBM_TDB	OR	OFF	2006/09/08 19:09
S14	42824	multiple with interface	US-PGPUB; USPAT; USOCR; FPRS; EPO; DERWENT; IBM_TDB	OR	OFF	2006/09/08 19:09
S15	287	fluid\$1 with S14	US-PGPUB; USPAT; USOCR; FPRS; EPO; DERWENT; IBM_TDB	OR	OFF	2006/09/08 19:10
S16	0	S8 and S15	US-PGPUB; USPAT; USOCR; FPRS; EPO; DERWENT; IBM_TDB	OR	OFF	2006/09/08 19:10
S17	10	S8 and S14	US-PGPUB; USPAT; USOCR; FPRS; EPO; DERWENT; IBM_TDB	OR	OFF	2006/09/08 19:33
S18	649	unique and identif\$4 and fluid and flow and quadratic	US-PGPUB; USPAT; USOCR; FPRS; EPO; DERWENT; IBM_TDB	OR	ON	2006/09/08 19:34

EAST Search History

S19	2	S8 and S18	US-PGPUB; USPAT; USOCR; FPRS; EPO; DERWENT; IBM_TDB	OR	ON	2006/09/08 19:54
S20	2570	unique with coefficient	US-PGPUB; USPAT; USOCR; FPRS; EPO; DERWENT; IBM_TDB	OR	ON	2006/09/11 14:59
S21	4	S8 and S20	US-PGPUB; USPAT; USOCR; FPRS; EPO; DERWENT; IBM_TDB	OR	ON	2006/09/08 19:54

gn2.txt

Time-dependent multi-material flow with large fluid distortionD Eulerian "quadratic generator". "Eulerian quadratic generator". "Eulerian quadratic number generator", Eulerian quadratic number generator, "microcell" OR "macrocell" overlay advect fluid, "micro cell" OR "microcell" overlay advect fluid, macro "micro cell" OR "macrocell" overlay advect fluid, macro micro cell grid overlay advect fluid

Sep 8, 2006
Trace debug tools user guide version 1.2 - Related history
Trace Debug Tools User Guide
www.arm.com/pdfs/-DUI0118C_TDU_1_2.pdf - 4 visits - 9:57pm
Bookmarks: edit - remove
Labels:
Notes:
www.arm.com/pdfs/-DUI0118C_TDU_1_2.pdf

The three-dimensional Eulerian-Lagrangian marker and
- 7:48pm
The three-dimensional Eulerian-Lagrangian marker and micro cell ... - 4 visits
portal.acm.org/citation.-cfm?id=1066462&dl=acmc... - Bookmarks: edit - remove
Labels:
Notes:
portal.acm.org/citation.-cfm?id=1066462&dl=acmc...
reconstructing volume tracking rider
Reconstructing volume tracking - 7:39pm
portal.acm.org/citation.-cfm?coll=GUIDE&dl=GUIDE&mp... - Bookmarks: edit - remove
Labels:
Notes:
portal.acm.org/citation.-cfm?coll=GUIDE&dl=GUIDE&mp...
"A volume tracking method for incompressible multifluid flows with large density variations"
A volume-tracking method for incompressible multifluid flows with ... - 2 visits
- 7:23pm
dx.doi.org/10.1002/- (SICI)1097-0363(19980815)28:213C357:1... - Bookmarks: edit - remove
Labels:
Notes:
dx.doi.org/10.1002/- (SICI)1097-0363(19980815)28:213C357:1...
"Eulerian quadratic"
CGD Division - 6:28pm
www.cgd.ucar.edu/ast/ast94/ - Bookmarks: edit - remove
Labels:
Notes:
www.cgd.ucar.edu/ast/ast94/
Climate Simulations with a Spectral, semi-Lagrangian Model with ... - 6:28pm
www.cmos.ca/Ao/-Abstracts/NNET13.pdf - Bookmarks: edit - remove
Labels:
Notes:
www.cmos.ca/Ao/-Abstracts/NNET13.pdf
Robert Abstracts - 6:28pm
www.cmos.ca/abatre.html - Bookmarks: edit - remove
Labels:
Notes:

gn2.txt

Google Search Notes

Sep 11, 2006
A fast modular semi-Lagrangian method for moving interfaces
A fast modular semi-Lagrangian method for moving interfaces
portal.acm.org/citation.-cfm?id=3498984&dl=acmc... - 2:36pm
Bookmarks: edit - remove
Labels:
Notes:
portal.acm.org/citation.-cfm?id=3498984&dl=acmc...
reconstructing volume tracking rider mod OR modular
graphics.stanford.edu/.../publications/si-pls/si-pls.pdf
"micro cell" advect fluid
The surface marker and micro cell method
dx.doi.org/10.1002/- (SICI)1097-0363(19971015)25:713C749:1... - 2:28pm
Bookmarks: edit - remove
Labels:
Notes:
dx.doi.org/10.1002/- (SICI)1097-0363(19971015)25:713C749:1...
"Time-dependent multi-material flow with large fluid distortion"
Computational Fluid Dynamics Group | Research Areas
www.lanl.gov/orgs/t/t3/secondlevel/resources.shtml - 2:16pm
Bookmarks: edit - remove
Labels:
Notes:
www.lanl.gov/orgs/t/t3/secondlevel/resources.shtml
The three-dimensional Eulerian-Lagrangian marker and
The three-dimensional Eulerian-Lagrangian marker and micro cell ... - 4 visits
- 1:42pm
portal.acm.org/citation.-cfm?id=1066462&dl=acmc... - Bookmarks: edit - remove
Labels:
Notes:
portal.acm.org/citation.-cfm?id=1066462&dl=acmc...
"microcell" advect fluid
http://freshpatents.com/N-phase-interface-tracking-method-utiliz ... - 2 visits
- 1:21pm
Bookmarks: edit - remove
Labels:
Notes:
freshpatents.com/N-phase-interface-tracking-method-utiliz...
A volume-tracking method for incompressible multifluid flows
A volume-tracking method for incompressible multifluid flows with ... - 2 visits
- 1:01pm
dx.doi.org/10.1002/- (SICI)1097-0363(19980815)28:213C357:1... - Bookmarks: edit - remove
Labels:
Notes:
dx.doi.org/10.1002/- (SICI)1097-0363(19980815)28:213C357:1...
Searches with no clicked results:

www.cmos.ca/abstrc.html
Freitas Eulerian filetype:pdf - Related history
Southwest Research Institute Spring 2004 Spring 2004
www.scri.org/.../spring04/-200420Spring20TECH20TODAY.pdf - Bookmark: edit - remove
Labels:
Notes:
www.scri.org/.../spring04/-200420Spring20TECH20TODAY.pdf
216474 ComMechanicsFlyer
www.scri.org/40c9/d18/-engdyn/flypdfs/compmach.pdf - Bookmark: edit - remove
Labels:
Notes:
www.scri.org/40c9/d18/-engdyn/flypdfs/compmach.pdf
THE COUPLED AEROSOL AND TRACER TRANSPORT MODEL TO THE BRAZILIAN ...
gemin1.dpi.inpe.br/.../2005/10.31.17.49/doc/101-108.pdf - Bookmark: edit - remove
Labels:
Notes:
gemin1.dpi.inpe.br/.../2005/10.31.17.49/doc/101-108.pdf
interface "Freitas Christopher" filetype:pdf
William, Ronald L.
www.mbr.doe.gov/ms70/nepdy/-National120Energy120Policy12... - Bookmark: edit - remove
Labels:
Notes:
www.mbr.doe.gov/ms70/nepdy/-National120Energy120Policy12...
Kelliber, Joseph
www.mbr.doe.gov/ms70/nepdy/-National120Energy120Policy12... - Bookmark: edit - remove
Labels:
Notes:
www.mbr.doe.gov/ms70/nepdy/-National120Energy120Policy12...
Nonlinear transient phenomena in a three-dimensional cavity flow: A numerical investigation
Non-linear transient phenomena in a complex recirculating flow - A ...
adsabs.harvard.edu/-abs/1988JUNF...8..769F - Bookmark: edit - remove
Labels:
Notes:
adsabs.harvard.edu/-abs/1988JUNF...8..769F
"The three-dimensional Eulerian-Lagrangian marker and micro cell ...
The three-dimensional Eulerian-Lagrangian marker and micro cell ...
portal.acm.org/citation.-cfm?id=10664621d1-acmac... - Bookmark: edit - remove
Labels:
Notes:
portal.acm.org/citation.-cfm?id=10664621d1-acmac...
"Interface Tracking" "Micro Cell"
The three-dimensional Eulerian-Lagrangian marker and micro cell ...
portal.acm.org/citation.-cfm?id=10664621d1-acmac... - Bookmark: edit - remove
Labels:
Notes:
portal.acm.org/citation.-cfm?id=10664621d1-acmac...
TOMIYAMA NAKAHARA "microcell" OR "micro cell"

gn2.txt
Asia-Pacific Abstracts - IEEE Microwave and Wireless Components ...
ieeexplore.ieee.org/-ie15/7260/21005/00974560.pdf - Bookmark: edit - remove
Labels:
Notes:
ieeexplore.ieee.org/-ie15/7260/21005/00974560.pdf
Current Opinion in Oncology - Fulltext: Volume 14(3) May 2002 ...
www.co-oncology.com/pt/-re/cooncology/fulltext.0001622-... - Bookmark: edit - remove
Labels:
Notes:
www.co-oncology.com/pt/-re/cooncology/fulltext.0001622-...
PCT/2004/39 : PCT Gazette, Weekly Issue No. 39, 2004
www.wipo.org/edocs/pctdocs/-en/2004/pct_2004_39-section3.pdf - Bookmark: edit - remove
Labels:
Notes:
www.wipo.org/edocs/pctdocs/-en/2004/pct_2004_39-section3.pdf
http://freshpatents.com/N-phase-interface-tracking-method-utiliz ...
- 3:25pm
- Bookmark: edit - remove
Labels:
Notes:
freshpatents.com/N-phase-interface-tracking-method-utiliz...
an interface tracking method based on volume tracking in embedded micro cells
AN INTERFACE TRACKING METHOD BASED ON VOLUME TRACKING IN MICRO ...
- 3:24pm
- Bookmark: edit - remove
Labels:
Notes:
members.jcom.home.ne.jp/.../-abs/v11n4/v11n4a06.pdf
Searches with no clicked results:
trace trigger debug , journal, unique identifier fluid flow
quadratic , Freitas unique identifier fluid flow quadratic , Freitas unique identifier fluid
flow quadratic filetype:pdf, Freitas unique identifier fluid flow filetype:pdf, Freitas
unique identifier fluid filetype:pdf, Freitas unique identifier filetype:pdf, Freitas "micro
cell" OR "microcell" filetype:pdf, Freitas filetype:pdf, "suzanne lo", "Freitas Christopher"
OR "Christopher Freitas" OR "Freitas c j" "Freitas, Christopher" OR "Christopher
Freitas" OR "Freitas c j, "Freitas, Christopher" OR "Christopher Freitas" OR "Freitas c
j, "Freitas, Christopher" OR "Christopher Freitas" OR "Freitas c j, "Freitas,
Christopher" OR "Christopher Freitas" OR "Freitas c j, TOMIYAMA OR NAKAHARA "microcell"
OR "micro cell", TOMIYAMA AND NAKAHARA, TOMIYAMA NAKAHARA, an interface tracking method
based on volume tracking in embedde ...